	INTERNATIONAL SEARCH I	RF			ī		and Application No
					P.	. T	.S 94/07234
A. CLASS IPC 5	CO7H21/00 C12Q1/68						
	to International Patent Classification (IPC) or to both national classification (IPC)	ìca			_	_	
	S SEARCHED locumentation searched (classification system followed by classification)	00.		-	_		
	CO7H C12Q	- ·					
Documenta	tion searched other than minimum documentation to the extent that s	r.c			•	•	r Gelds scarched
Electronic d	lata base consulted during the international scarch (name or data base	ar			2	'cr	used)
C. DOCUM	IENTS CONSIDERED TO BE RELEVANT	_		-	_		
Category *	Citation of document, with indication, where appropriate, of the rel	lc			_		Relevant to claim No.
X	EP,A,O 266 099 (THE JOHNS HOPKINS UNIVERSITY) 4 May 1988 see page 4, line 40 - line 48						1-4,6-8, 10
X	PROCEEDINGS OF THE NATIONAL ACADE SCIENCES OF USA., vol.88, no.13, 1 July 1991, MASHI pages 5602 - 5606 M.TAKASUGI ET AL. 'Sequence-speci Photo-induced Cross-linking of th Strands of Double-helical DNA by Psoralen Covalently Linked to a THelix Froming Oligonucleotide.' cited in the application see the whole document	N. e a					1-4,6-8, 10,16-19
		<u> </u>					
X Furt	her documents are listed in the continuation of box C.	<u>L</u>	*~		e	2	n listed in annex.
* Special ca	tegories of cited documents :	T.				aft	he international filing date
"A" document defining the general state of the art which is not considered to be of particular relevance			i-		: : -		lict with the application but c or theory underlying the
"E" cartier	document but published on or after the international	х.			1i ar		re; the claimed invention
filing date "L" document which may throw doubts on priority claim(s) or				1	.u ·	* . *	the document is taken alone
which is cited to establish the publication date o. another citation or other special reason (as specified)		••			1	≠ i	e; the claimed invention an inventive step when the
"O" document referring to an oral disclosure, use, each bition or other means					ad.	5 1	or r ore other such docu-
P document published prior to the international filing date but later than the priority date claimed ***/2		·1:	•	-		18	patent family
Date of the	actual completion of the internauchal search				٠.	îr	nal scarch report
	4 November 1994						
Name and t	mailing address of the ISA European Patent Office, P.B. 5818 F., Indian 2 NL - 2280 HV Rijswijk Td. (+31-70) 340-2040, 'ix. 2' 651 f. rd., Fax (+31-70) 340-3016						

Form PCT/ISA/210 (second sheet) (July 1992)

`1

C (Continue	stion) DOCUMENTS CONSIDERED TO LE RELEVAL.	المالية المالية	\$ 94/ 07234
Category *	Citation of document, with indication, where appropriate, in the re-	<u> </u>	Relevant to claim No.
X	PROCEEDINGS OF THE NATIONAL ACADEMY SCIENCES OF USA.,	· · · · ·	1-4,6-8, 10-13,
	vol.90, no.8, 15 April 1993, WASHAA pages 3501 - 3505 M.GRIGORIEV ET AL. 'Inhibition of	f :	15-19
	Expression by Triple Helix-directs Cross-linking at Specific Sines. see abstract	A.	
(NUCLEIC ACIDS RESEARCH., vol.20, no.16, 25 August 1992, A₹ I VIRGINIA US pages 4275 - 4281 C.GIOVANNANGELI ET AL. 'Oligodeoxynucleotid-direc	(1-4,6-8, 10-13, 15-19
	Photo-induced Cross-linking of HI Proviral DNA via Triple-helim For see the whole document		·
A	EP,A,O 375 408 (BAY OR COLLETE OF MEDICINE) 27 June 920 see the whole document		1,6,16
Ρ,Χ	PROCEEDINGS OF THE MATIONAL ACADES SCIENCES OF USA., vol.90, no.16, 15 August 1902. Which	:	1-4,6-8, 10-13, 15-19
	US pages 7879 - 7883 P.A.HAVRE ET AL. 'Targeted Mutage' DNA using Triple Holds Form an Oligonucleotides Linked to Pagra' see the whole document	•	
Т	NUCLEIC ACIDS RESEARCH., vol.22, no.14, 25 July 1994. ARLI VIRGINIA US pages 2845 - 2852	У	1-4,6-8, 10-13, 15-19
	F.P.GASPARRO ET AL 'Site-Specifi Targeting of Psoralen Photo-sduct Triple Helix-Formi , Oligonu ect	:	
	Characterization of Psonale: Municipal and Drosslink Formulion. I see the whole document	•	
	°		

INTERNATIONAL SEARCH & . ()

Information on poler to amily menomen

1 App. 1tion No S 94 07234

Patent document cited in search report	Publication (•	Publication date
EP-A-0 266099	04-153			3-03-92 1-12-88
EP-A-0 3 5408	27-06-00	• · · · · · · · · · · · · · · · · · · ·	3 44 44 40 403 403 704 51763	9-09-93 0-07-90 0-06-90 9-10-91 7-05-92 8-06-90